ı	047	*	•	•		· ·		٠.,	7						_
;. ·	PATENT APPLICATION FEE DETERMINATION RECORD									11		· ·		•	
	Thousand December 8, 2004								1/		(0	59	2	91	2
	CLAIMS AS FILED - PART I										_			· ·	
	TOTAL CL		(C	(Column 1) (Column 2)				TYPE		ENTITY			THE	AHT F	N
	FOR D/	E BE		Alluna				RATE BASIC FEI X\$ 25=		FE			-		
	L	GEABLE CLA		NUMBER FILED 25 minus		NUMBER EXTRA						-		C FEE 790.0	
1	INDEPENDEN		<u> </u>												
		PENDENT CLA	IMPRESEN	minus 8 =			X100:		00=			OR X\$50=			_
ľ								1100			- 0	R X20	00=		-
1	· IT the differe	nce in column	1 is less that	ess than zero, enter "0" in column 2				+180= TOTAL			0	H +36	0≈		-
		CLAIMS A	S AMENI	MENDED - PART II				101	AL L	-	Joi	TOT	AL	8401.	Q
lc.	.T	(Column CLAIMS	1)	(Column 2) (Column 3)				SMA	LL EN	ITITY	OR	OTI	IER T	HAN	
		REMAININ		HIGHE: NUMBE	A	PRESENT EXTRA	7		7	ADDI-	7	RATE	_		_
AMENDMENT	Total	AMENDME		PREVIOU PAID FO	SLY IA		1	RATI	TE TI	ONAL FEE				ADDI- IONAL	-
MEN	Independen	11 *	Minus Minus	**		=		X\$ 25			OR.	X\$50		FEE	1
L	FIRST PRE	SENTATION OF	MULTIPLE	DEPENDENT OF	A114	=	1.	X100:				Y200			ł
				TO DET ENDENT CLAIM]	100		OR AZ		X200	=		Į
				· .				+180= TOTA	1.	· .	OR	+360=	:		l
_	T	(Column 1	· .	(Column	2) /	(Column 3)		ADDIT. FE	Ē		OR ,	. TOTA	E.		
E		CLAIMS REMAINING		HIGHEST NUMBER			, T		1.5		,-				
MEN		AFTER AMENDMENT	-	PREVIOUS PAID FOR	.Y J	PRESENT EXTRA		RATE		DI- NAL		RATE		DDI DNAL	
AMENDMENT B	Total	*	Minus	**				V# 05	FE	E	. -			EE	٠
AM	Independent	1.	Minus	***			-	X\$ 25=			PR	X\$50=		•	
	FIRST PRESENTATION OF MULTIF		IULTIPLE DE	PENDENT CLA	JM	М		X100=		_ c	R :	X200=		1	
								+180=		0	R I	+360=			
		(0-1:		:	,		AC	TOTAL DIT. FEE		0	ᆝ	TOTAL	-		
T		(Column 1) CLAIMS	T .	(Column 2) HIGHEST	(C	olumn 3)					· ADI	DIT. FEE	L		
		REMAINING AFTER		NUMBER PREVIOUSLY	PI	RESENT			ADD		<u></u>		: A D		
1	olal	*		PAID FOR	1.5	EXTRA	"	RATE,	TION/ FEE		F	ATE	ADE TION	AL	
1	ndependent	k .	Minus Minus	**	=		X	\$ 25=		7	T.Y	\$50=	FEI	\exists	
F	IRST PRESEN	NTATION OF MU	TIPLE DED	ENDENT OF THE			Y	100=		OR	 			_	
			CITI LE DEP	ENDENT CLAIN	1		 	100=		OR	X	200=			
			• •				+	180=		OR	+3	60=			
						•				!	<u> </u>			4	
					·									1	
			·									•			